L Number	Hits	Search Text	DB	Time stamp
- Number	2831	Carmichael and (@ad<20000328 or	USPAT;	2004/08/16 13:35
	2031	@rlad<20000328 or @prad<20000328)	US-PGPUB; EPO	
-	127	Carmichael and (@ad<20000328 or @rlad<20000328) and	USPAT; US-PGPUB; EPO	2004/08/18 19:19
_	16	(prime or co-prime) Carmichael and (@ad<20000328 or @rlad<20000328 or @prad<20000328)and ((prime or co-prime)with (generat\$3 or creat\$3))	USPAT; US-PGPUB; EPO	2004/08/16 18:19
-	36	"5557678"	USPAT; US-PGPUB; EPO	2004/08/16 13:35
_	1	5557678.pn.	USPAT; US-PGPUB; EPO	2004/08/16 14:48
_	0	("euler toitient" with algorithm) and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 13:36
_	5	("euler toitient") and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 15:23
_	0	("euler totient" with algorithm) and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 13:39
_	38		USPAT; US-PGPUB; EPO	2004/08/16 13:43
_	0	(("euler totient") with (repeat\$3 or reiterat\$3 or recursive)) and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 13:43
_	3	(("euler totient") same (repeat\$3 or reiterat\$3 or recursive)) and (@ad<20000328 or @rlad<20000328 or	USPAT; US-PGPUB; EPO	2004/08/16 14:03
_	344	@prad<20000328) (prime with algorithm) and (@ad<20000328) or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 14:03
_	76	(prime with algorithm with (generat\$3 or creat\$3 or check\$3)) and (@ad<20000328 or @rlad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 14:04
-	54		USPAT; US-PGPUB; EPO	2004/08/16 14:06
_	10	1 *	USPAT; US-PGPUB; EPO	2004/08/16 14:28
_	0		USPAT; US-PGPUB; EPO	2004/08/16 14:28
	7	pseudo adj1 prime\$1	USPAT; US-PGPUB; EPO	2004/08/16 14:28
_	2	pseudo adjl prime\$1 with (generat\$3 or creat\$3 or check\$3 or verif\$4)	USPAT; US-PGPUB; EPO	2004/08/16 14:29
_	1	"20010036267"	USPAT; US-PGPUB; EPO	2004/08/16 15:03
_	1	(co or pseudo) adj2 prime\$1 near2 algorithm	USPAT; US-PGPUB; EPO	2004/08/16 15:03
_	1	(co or pseudo) adj2 prime near2 algorithm	USPAT; US-PGPUB; EPO	2004/08/16 15:03

_	242	("lehmer") and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB;	2004/08/16 15:24
-	0	("lehmer" and prime\$1 and carmichael) and (@ad<20000328 or @rlad<20000328 or	EPO USPAT; US-PGPUB;	2004/08/16 15:24
_	30	<pre>@prad<20000328) ("lehmer" and prime\$1) and (@ad<20000328 or @rlad<20000328 or @prad<20000328)</pre>	EPO USPAT; US-PGPUB;	2004/08/16 15:24
_	46	Carmichael and (@ad<20000328 or @rlad<20000328 or @prad<20000328) and ((prime or co-prime or pseu\$8) with	EPO USPAT; US-PGPUB; EPO	2004/08/16 19:45
_	11	number\$1) "least exponent" and (@ad<20000328 or @rlad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 20:00
	1	4,405,829.pn. and prime	USPAT; US-PGPUB; EPO	2004/08/16 19:48
-	0	"reduced totient" and (@ad<20000328 or @rlad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 20:00
_	2	4,405,829.pn.	USPAT; US-PGPUB; EPO	2004/08/16 19:47
_	0	"reduced Totient Function" and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 19:45
_	38	"Totient Function" and (@ad<20000328 or @rlad<20000328 or @prad<20000328)	USPAT; US-PGPUB; EPO	2004/08/16 19:52
-	3480	chip adj card	USPAT; US-PGPUB; EPO	2004/08/17 14:20
-	2602	(@ad<20000328 or @rlad<20000328 or @prad<20000328) and (chip adj card)	USPAT; US-PGPUB; EPO	2004/08/17 14:21
-	0	(@ad<20000328 or @rlad<20000328 or @prad<20000328) and ("chip adj card" adj ("such as" or "for example" or "e.g."))	USPAT; US-PGPUB; EPO	2004/08/17 14:21
_	26187	(@ad<20000328 or @rlad<20000328 or @prad<20000328) and ((creat\$3 or devis\$3 or obtain\$3 or calculat\$3) with key)	USPAT; US-PGPUB; EPO	2004/08/17 14:24
_	161	(@ad<20000328 or @rlad<20000328 or @prad<20000328) and ((creat\$3 or devis\$3 or obtain\$3 or calculat\$3) with key)and	USPAT; US-PGPUB; EPO	2004/08/17 14:25
_	86	(chip adj card) (@ad<20000328 or @rlad<20000328 or @prad<20000328) and ((creat\$3 or devis\$3 or obtain\$3 or calculat\$3) with key)and (chip adj card) and (portable or latpop or	USPAT; US-PGPUB; EPO	2004/08/17 14:27
_	5	cell or wireless) (@ad<20000328 or @rlad<20000328 or @prad<20000328) and (((creat\$3 or devis\$3 or obtain\$3 or calculat\$3) with key) with (chip adj card)) and (portable or latpop	USPAT; US-PGPUB; EPO	2004/08/17 14:31
_	10	or cell or wireless) (@ad<20000328 or @rlad<20000328 or @prad<20000328) and (((creat\$3 or generat\$3) with key) with (chip adj card)) and (portable or latpop or cell or	USPAT; US-PGPUB; EPO	2004/08/17 14:38
-	21	wireless) (@ad<20000328 or @rlad<20000328 or @prad<20000328) and ((creat\$3 or generat\$3) with (public adj key)).ab. and (portable or latpop or cell or wireless)	USPAT; US-PGPUB; EPO	2004/08/17 14:58
		and (((chip or smart) adj card)or token)		1

	0	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/17 14:59
		<pre>@prad<20000328) and ((creat\$3 or generat\$3) with (public adj key)with</pre>	US-PGPUB; EPO	
		(portable or latpop or cell or	DIO .	
		wireless)).ab. and (((chip or smart) adj		
		card)or token)		
-	14	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/17 14:59
		@prad<20000328) and ((creat\$3 or	US-PGPUB;	
		generat\$3) with (public adj key) with	EPO	
		<pre>(portable or latpop or cell or wireless)) and (((chip or smart) adj card)or token)</pre>		*
_	736477	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 19:20
	, , , , , , , , , , , , , , , , , , , ,	@prad<20000328)and ((prime\$4 or co adj2	US-PGPUB;	
		prime\$4 or pseudo adj2 prime\$4) test)	EPO	
_	736477	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 20:13
		@prad<20000328)and ((prime\$4 or (co adj2	US-PGPUB;	
	2605	prime\$4) or (pseudo adj2 prime\$4)) test)	EPO	2004/08/18 19:21
_	2605	(@ad<20000328 or @rlad<20000328 or @prad<20000328)and ((prime\$4 or (co adj2	USPAT; US-PGPUB;	2004/08/18 19:21
		prime\$4) or (pseudo adj2 prime\$4)) test)	EPO EPO	
		and RSA		
-	29	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 20:32
		@prad<20000328)and ((prime\$4 or (co adj2	US-PGPUB;	
		prime\$4) or (pseudo adj2 prime\$4)) test)	EPO	
	31	and RSA and carmichael (@ad<20000328 or	HCDAM.	2004/08/18 19:55
	31	(@ad<20000328 or @riad<20000328 or @riad<200000328 or @riad<20000328 or @riad<200000328 or @riad<2000000000000000000000000000000000000	USPAT; US-PGPUB;	2004/08/18 19:55
		prime\$4) or (pseudo adj2 prime\$4)) test)	EPO EPO	
		and RSA and (euler with totient)		
-	3	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 22:00
		@prad<20000328) and ((prime\$4 or (co adj2	US-PGPUB;	
		prime\$4) or (pseudo adj2 prime\$4)) with	EPO	
		(test\$3 or verif\$3)) and RSA and carmichael		
_	29	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 22:00
		@prad<20000328) and RSA and carmichael	US-PGPUB;	
			EPO	
-	2831	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 22:00
		@prad<20000328)and carmichael	US-PGPUB;	
1_	13	(@ad<20000328 or @rlad<20000328 or	EPO USPAT;	2004/08/18 23:12
	13	@prad<20000328 and (carmichael adj	US-PGPUB;	2004/00/10 23.12
		function)	EPO	
-	36	1 ,-	USPAT;	2004/08/18 20:26
		@prad<20000328)and (rsa with smart adj	US-PGPUB;	
	_	card)	EPO USPAT;	2004/00/10 20-14
-	0	(@ad<20000328 or @rlad<20000328 or @prad<20000328) and (co adj1 prime adj "in"	USPAT; US-PGPUB;	2004/08/18 20:14
		adj computing)	EPO	,
_	0	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 20:14
		@prad<20000328)and (co adj1 prime with	US-PGPUB;	
		computing)	EPO .	0004/00/55
-	. 0	(@ad<20000328 or @rlad<20000328 or	USPAT;	2004/08/18 20:14
		<pre>@prad<20000328)and (co adj1 prime with computer with operation\$1)</pre>	US-PGPUB; EPO	
_	0		USPAT;	2004/08/18 20:26
		@prad<20000328) and (co adj1 prime with	US-PGPUB;	
		microprocessor)	EPO	
-	1	5781723.pn.	USPAT;	2004/08/18 20:26
			US-PGPUB;	
			EPO	

Number Theory: An Introduction

Monographs and Textbooks in Pure and Applied Mathematics ; 201

Author:

Redmond, Don.

Publication: New York Marcel Dekker, Inc., 1996.

Product ID: 12716

ISBN:

0585157898

Subject:

Number theory.

Language:

NUMBER THEORY

English